

**West Contra Costa Unified School District  
Smarter Balanced Assessment Consortium (SBAC)  
Summative Assessment Results**



**Board of Education | September 7, 2016**

# SBAC Scoring

**Overall Scale Score** in each subject (2000 to 3000) - falls into one of four **Achievement Levels**:

<b>College &amp; Career Ready</b>	<ul style="list-style-type: none"><li>• Standard Exceeded (Level 4)</li><li>• Standard Met (Level 3)</li></ul>
<b>Target Improvement</b>	<ul style="list-style-type: none"><li>• Standard Nearly Met (Level 2)</li><li>• Standard Not Met (Level 1)</li></ul>

**Key Areas or Claim Areas** Achievement Levels:

➤ Above Standard    ➤ At or Near Standard    ➤ Below Standard

# SBAC Participation Rates

2016 Testing Window: 4/11/16 - 5/27/16

Grade Levels Tested: 3-8, 11

Content Areas: English Language Arts and Mathematics

	State Target	2014-15	2015-16
ELA	95%	94%	96%
Math	95%	95%	96%

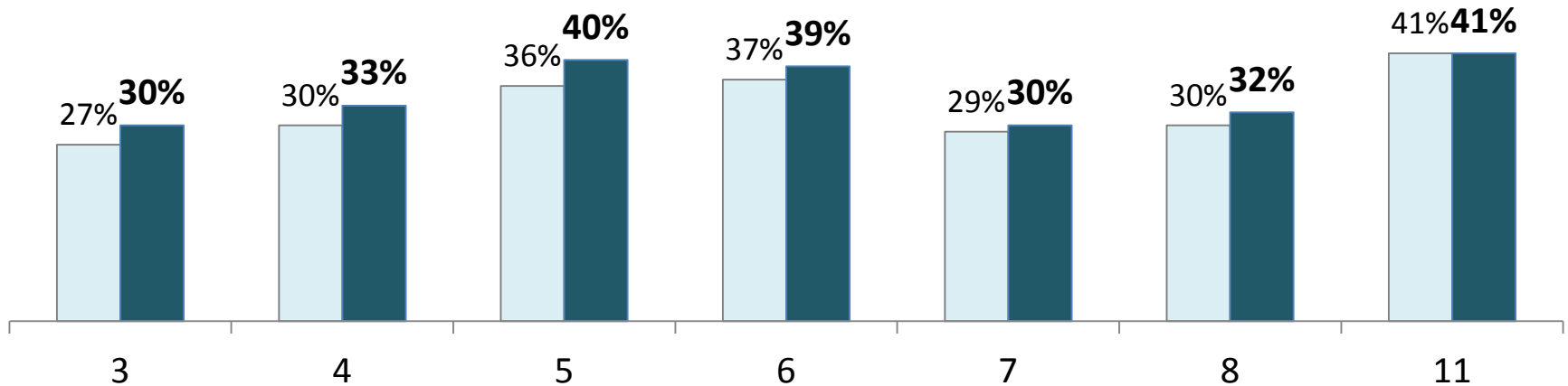
# SBAC ELA Overall Performance

WCCUSD: 35% Met/Exceeded ELA Standards

State of CA: 49% Met/Exceeded ELA Standards

% Met/Exceeded ELA Standards by Grade and Year

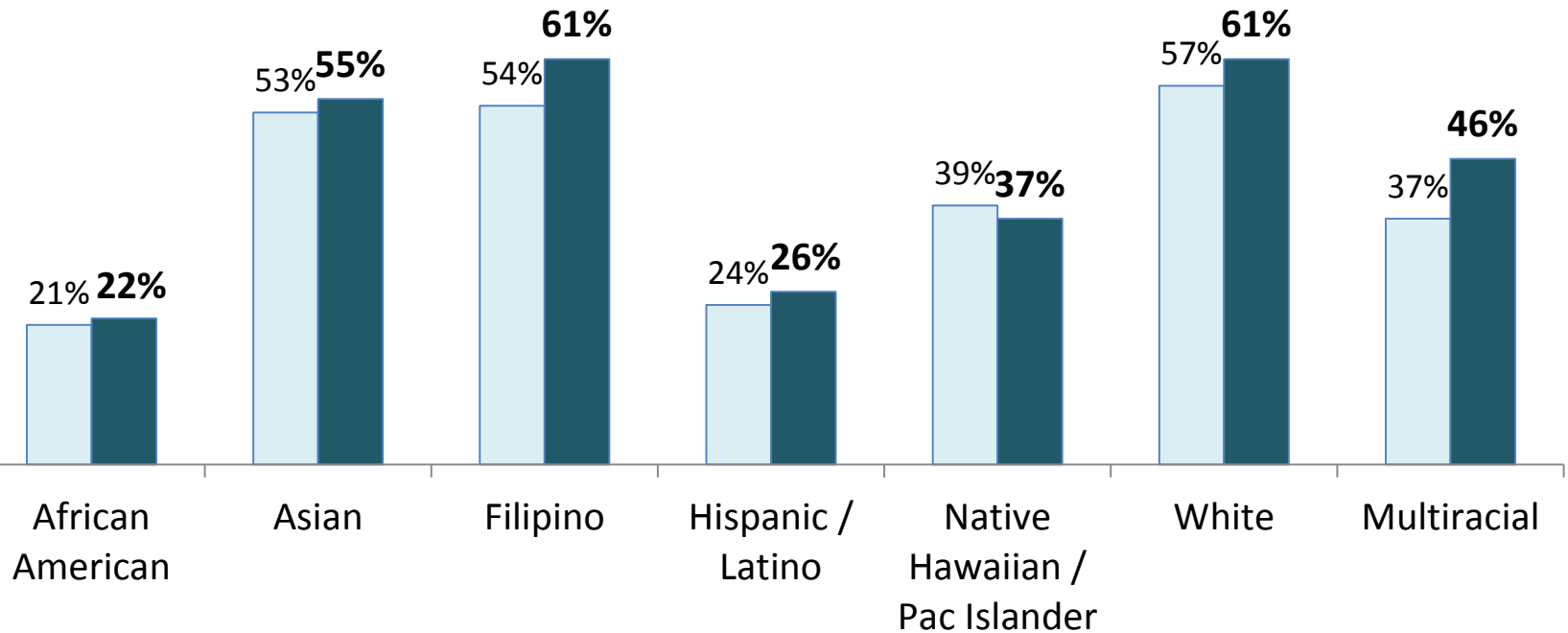
2014-15 2015-16



# SBAC ELA Overall Performance

% Met/Exceeded ELA Standards by Ethnicity and Year

2014-15 2015-16

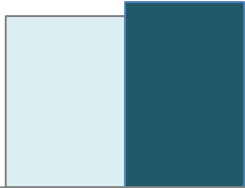


# SBAC ELA Overall Performance

% Met/Exceeded ELA Standards by Student Group and Year

2014-15 2015-16


24% 26%



Student Group	2014-15	2015-16
Economically Disadvantaged	24%	26%
Student with Disability	7%	6%
English Learner (Less than 12 Months in US)	7%	6%
English Learner (12 Months or More in US)	10%	6%


Economically Disadvantaged

7% 6%




Student with Disability

7% 6%



English Learner  
(Less than 12  
Months in US)

10% 6%



English Learner  
(12 Months or More  
in US)

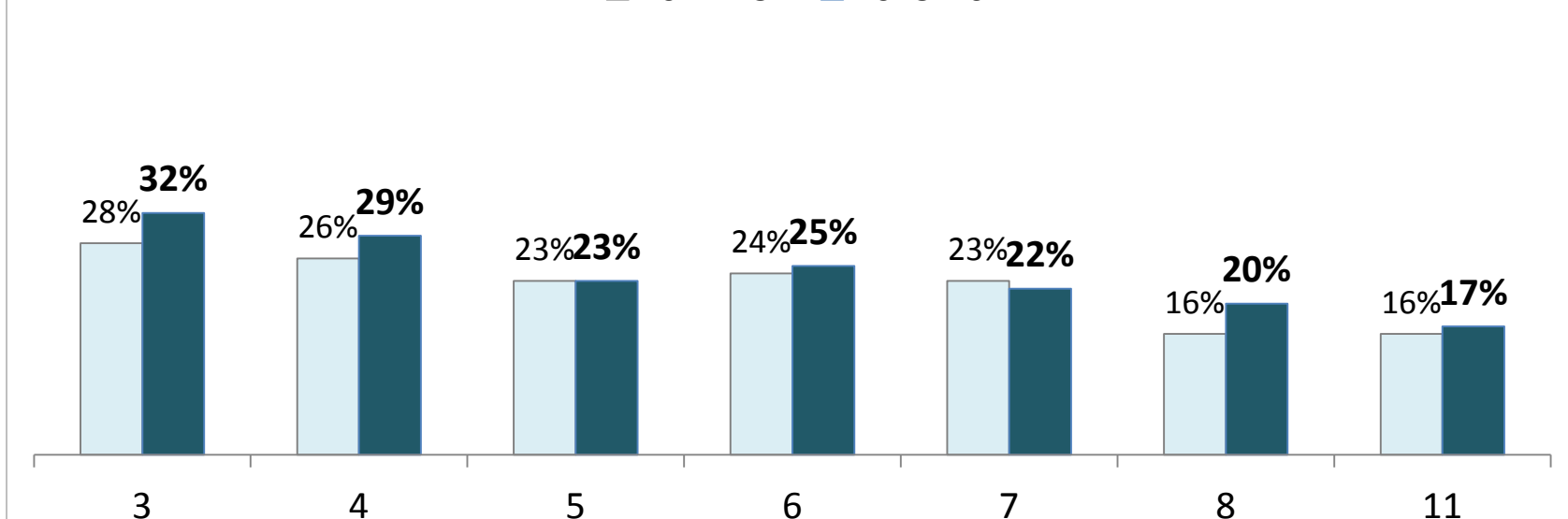
# SBAC Math Overall Performance

WCCUSD: 24% Met/Exceeded ELA Standards

State of CA: 37% Met/Exceeded ELA Standards

% Met/Exceeded Math Standards by Grade and Year

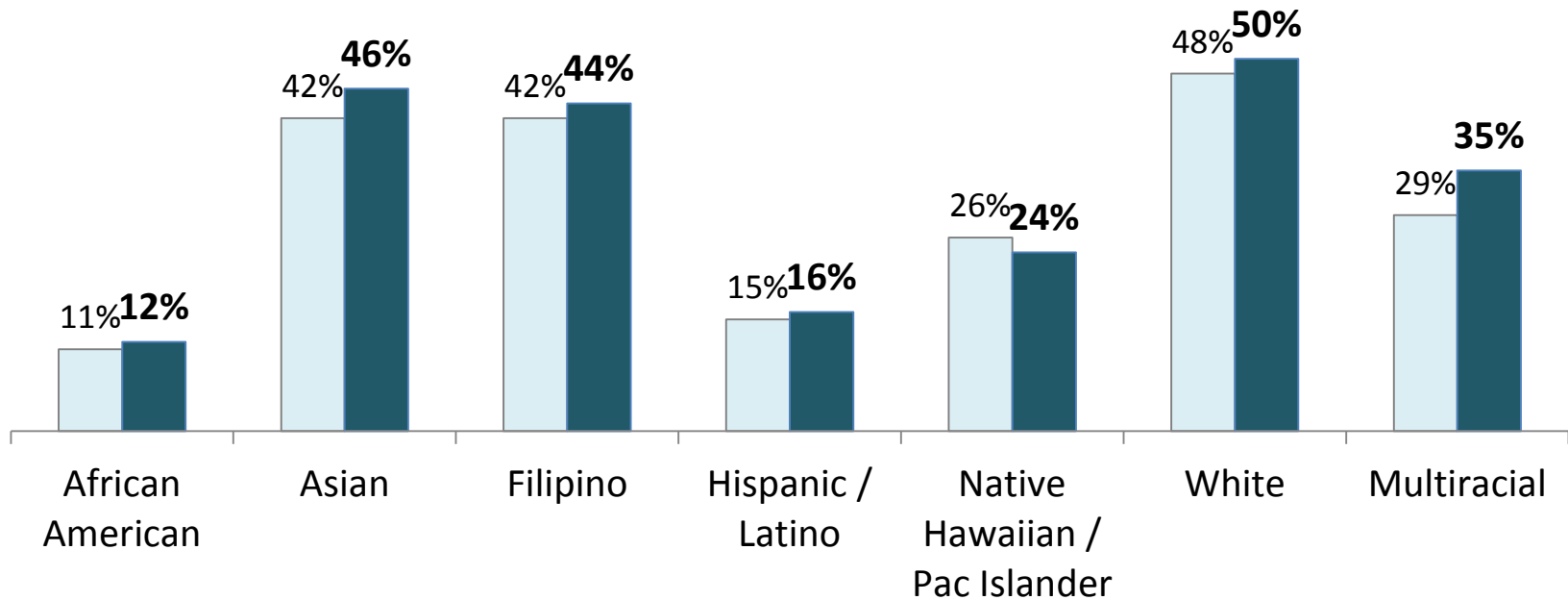
2014-15 2015-16



# SBAC Math Overall Performance

% Met/Exceeded Math Standards by Ethnicity and Year

2014-15 2015-16



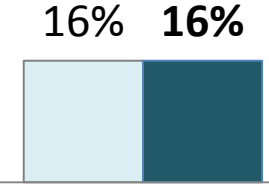


# SBAC Overall Math Performance

% Met/Exceeded Math Standards by Student Group and Year

2014-15 2015-16

16% 16%



Student Group	2014-15	2015-16
Economically Disadvantaged	16%	16%
Student with Disability	6%	6%
English Learner (Less than 12 Months in US)	9%	9%
English Learner (12 Months or More in US)	8%	5%

Economically Disadvantaged

6% 6%

Student with Disability

9% 9%

English Learner  
(Less than 12  
Months in US)

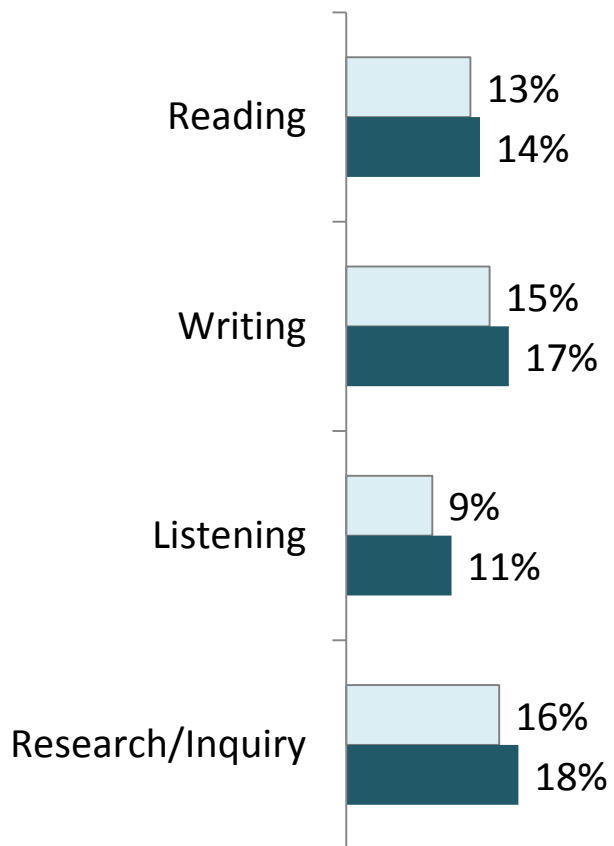
8% 5%

English Learner  
(12 Months or More  
in US)

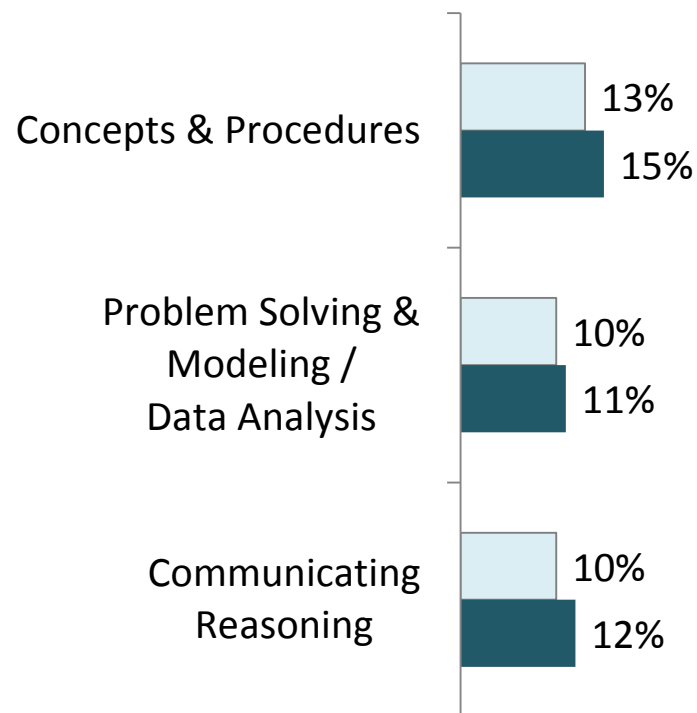
# SBAC Claim Areas

2014-15 2015-16

## ELA: % Students Above Standard



## Math: % Students Above Standard



# SBAC Overall Performance School Highlights

## De Anza Family

- % Crespi students meeting/exceeding ELA standards increased from 34% to 40%

## El Cerrito Family

- Fairmont ELA increased from 36% to 44%
- Washington ELA increased from 30% to 37%
- Kensington had highest percentage of elementary students meeting/exceeding ELA standards (85%) and math standards (78%)
- Korematsu had highest percentage of middle school students meeting/exceeding ELA standards (47%) and math standards (36%)

## Hercules Family

- Middle College had highest percentage of high school students meeting/exceeding ELA standards (96%) and math standards (56%)
- Ohlone ELA increased from 45% to 51%
- Hanna Ranch math increased from 53% to 64%

# SBAC Overall Performance School Highlights

## Kennedy Family

- 5 schools increased ELA by 5% or more (Greenwood, Coronado, Grant, King, Lincoln)
- 3 schools increased math by 4% or more (Grant, King, Wilson)

## Pinole Family

- Shannon ELA increased from 24% to 45% and math increased from 19% to 37%
- Tara Hills ELA increased from 31% to 42% and math increased from 21% to 27%
- Ellerhorst, Pinole MS, and Pinole Valley each increased ELA by 6%
- Pinole Valley math increased from 10% to 19%
- Collins math increased from 29% to 35%

## Richmond Family

- Richmond HS ELA increased from 30% to 40%
- Lake ELA increased from 16% to 24%
- Riverside ELA increased from 22% to 33% and math increased from 18% to 27%
- Vista ELA increased from 18% to 31% and math increased from 5% to 13%

# SBAC Overall Performance Challenge Areas

## Reviewing Change Over Time Results (Cohort)

### Grade 5

- % Math Standard Not Met increased from 40% to 49%

### Grade 7

- % ELA Standard Not Met increased from 32% to 46%
- % Math Standard Not Met increased from 45% to 49%

### Grade 8

- % Math Standard Not Met increased from 51% to 59%

- Continue to analyze the data for trends to understand the strengths and struggles at schools
- Tailor professional development towards Areas of Growth
- Provide multiple opportunities to share effective practices across district
- Share further analysis and action with the board at a future board meeting